

Driver for communication with Siemens PLCs  
(S7Drv module of the REXYGEN system)

User guide

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# Chapter 1

## The S7Drv driver and the REXYGEN system

### 1.1 Introduction

This manual describes the **S7Drv** driver for data exchange between the REXYGEN system and Siemens PLCs and operator panels.<sup>1</sup> The driver uses the same communication protocol as the STEP7 development environment. Only Ethernet communication is supported.

The **S7Drv** driver relies on the **Snap7** communication suite [1].

The REXYGEN system can act as **Client** (emulation of PG – STEP7) or **Server** (emulation of Siemens PLC).

### 1.2 System requirements

The **S7Drv** driver can be used on all target platforms supported by REXYGEN.

### 1.3 Installation of the driver on the host computer

The **S7Drv** driver is included in the installation package of the Development tools of the REXYGEN system. It is necessary to select the corresponding package in the installer.

### 1.4 Installation of the driver on the target device

#### 1.4.1 Windows machines

The target part of the driver, which is used for communication with Siemens devices on Windows 7/8/10 is included in the Development tools of the REXYGEN system as mentioned above.

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<sup>1</sup>Siemens and STEP are registered trademarks of Siemens AG.

### 1.4.2 Linux machines

If there is no **RexCore** runtime module installed on your target device, install it first using the Getting started guide of the **REXYGEN** system for the given platform, e.g. [\[2\]](#).

In order to enable communication with Siemens devices in the **REXYGEN** system the driver must be installed. This is done from command line using the command

**Debian:**

```
sudo apt-get install rex-s7drvt
```

**WAGO:**

The **S7Drv** driver is included in the **REXYGEN** system image for the **WAGO** platform and no action is required.

## Chapter 2

# Including the driver in the project

The driver is included in the project as soon as the driver is added to the project main file and the inputs and outputs are connected in the control algorithms.

### 2.1 Adding the S7Drv driver

The project main file with the `S7Drv` driver included is shown in Figure 2.1. Configuration for the Client mode is shown.

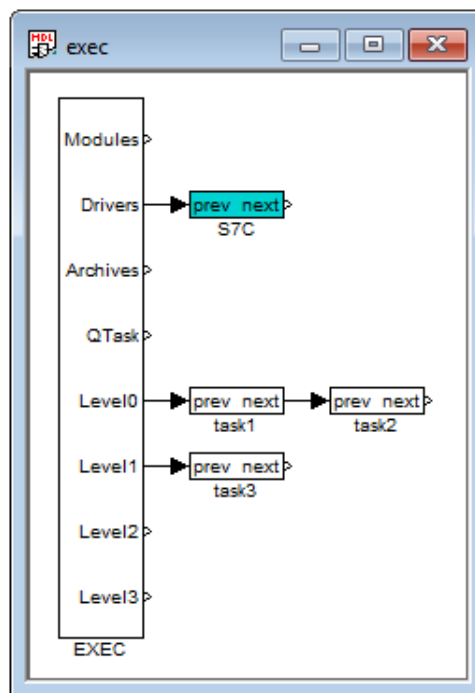


Figure 2.1: An example of project main file with the `S7Drv` driver included

There is one block which must be added to the project to include the driver. A block of type **IODRV** renamed to **S7C** and connected to the **Drivers** output of the main **EXEC** block. The name of this block (**S7C**, see Fig. 2.1), is the prefix of all input and output signals provided by this driver. The three most important parameters are:

- **module** – name of the module linked to the driver, in this case **S7Drv** – the name is CASE SENSITIVE!
- **classname** – class of the driver, which defines the role of the target device:
  - S7cDrv** – for **Client** mode (emulation of PG)
  - S7sDrv** – for **Server** mode (emulation of PLC)

The name is CASE SENSITIVE!

- **cfgname** – name of the driver configuration file (\*.rio, REXYGEN Input/Output), which is discussed in chapter 3

The name of this block (**S7C**, see Fig. 2.1), is the prefix of all input and output signals provided by this driver.

The above mentioned parameters of the **IODRV** function block are configured in the REXYGEN Studio program as shown in Figure 2.2. The **Configure** button opens the configuration dialog of the **S7Drv** driver, which is described in chapter 3.

The **Client** mode of the **S7Drv** driver supports the so-called synchronized execution of communication and control tasks. This can be achieved by using the **TIODRV** function block instead of the **IODRV** block. The parameters are the same, only the **TIODRV** block provides the **Tasks** output, which can be used for connecting **IOTASK** function block. The parameters are analogous to the **TASK** block. In this mode the driver reads all inputs first, executes the task defined by the **IOTASK** block and afterwards sets all outputs and waits for the next period. It is necessary to take into account that in the case of communication failure the **IOTASK** will not be executed until the *communication timeout* expires. This approach is therefore applicable mainly for communication periods longer than 10 seconds.

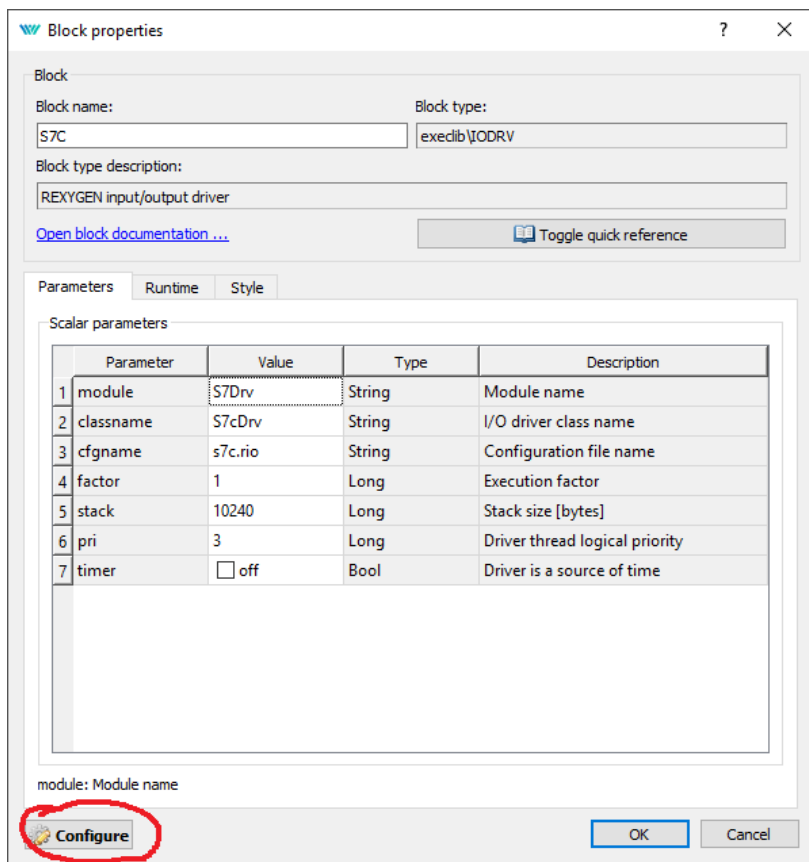


Figure 2.2: Settings of the S7Drv I/O driver

## Chapter 3

# Driver configuration

The driver configuration consist in fact only of setting the IP address of the device to communicate with. There are few additional options mainly for debugging, the default values should be used in standard situations. Parameter TSAP depend on SIMATIC configuration, but default value is:

$$\text{TSAP} = (256 * \langle \text{ConnectionType} \rangle) + (32 * \langle \text{Rack} \rangle) + \langle \text{Slot} \rangle$$

where  $\langle \text{ConnectionType} \rangle$  could be 1 (used by PG), 2 (used by OP), 3 (generic purpose);  $\langle \text{Rack} \rangle$  and  $\langle \text{Slot} \rangle$  are both zero for module, where communication cable is connected (e.g. if communication cable is plugged into communication module like CP 343-1 and reading data from processor module is required,  $\langle \text{Slot} \rangle$  and therefore TSAP, must be changed).

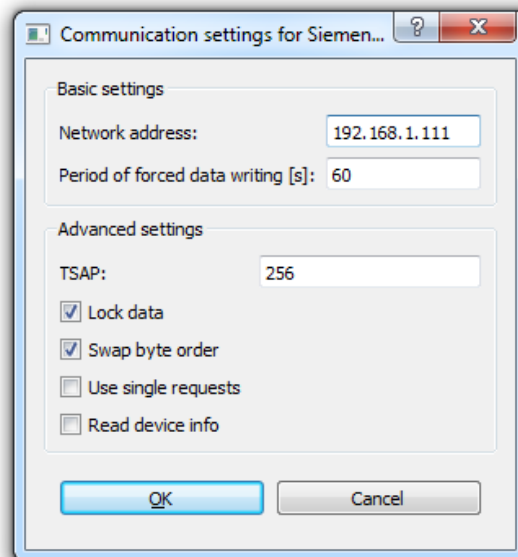


Figure 3.1: Configuration dialog of the S7Drv driver

### 3.1 Connecting the inputs and outputs in the control algorithm

The inputs and outputs of the driver must be interconnected with the individual tasks (.mdl files). The individual tasks (QTASK or TASK blocks) are connected to the QTask, Level0, ..., Level3 outputs of the main EXEC block. Use the blocks depicted in Fig. 3.2 to interchange data between the control algorithm and the S7Drv driver.

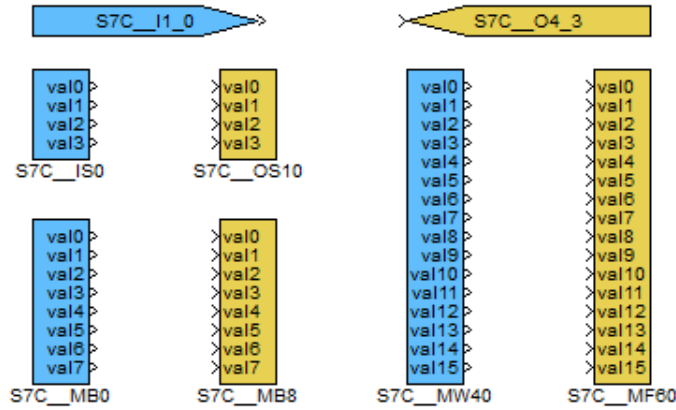


Figure 3.2: Example of input and output flags of the S7Drv driver

The From block allowing the user to read one input signal has the Goto tag set to S7C\_\_<IN>. The Goto block allowing the user to set one output signal has the Goto tag set to S7C\_\_<OUT>, where <IN> and <OUT> are strings referring to the so-called emphobject dictionary (see below). All the strings used for accessing data provided or accepted by the driver always have the S7C prefix right at the beginning of the tag mandatory followed by two \_ characters (underscore).

The use of multi-input/output blocks is recommended to preserve bandwidth. See the function block reference manual [3] for details about the INQUAD, INOCT, INHEXD, OUTQUAD, OUTOCT and OUTHEXD blocks.

The rest of the input or output string reference is interpreted by the driver. The syntax follows the IEC 61131-3 recommendation and also the STEP7 syntax, the only difference is using the underscore character instead of dots. Therefore the syntax can be:

1. <area><type><index>
2. <area><index>
3. <area><index>\_<subindex>
4. <area><type><index>\_<subindex>

The `<area>` string in the above notation can be:

- `M` – memory flag
- `I` – input
- `O` – output
- `D` – data block (format no. 4)
- `T` – timer (format no. 2)
- `C` – counter (format no 2)

Similarly the `<type>` string has the following options:

- `B` – Byte, U8 (0...255)
- `W` – Word, U16 (0...65535)
- `X` – Word, but swapped byte order (useful for bitstring variable)
- `D` – DWord, U32 (0...4294967295)
- `E` – DWord, but swapped byte order
- `S` – Short, I16 (-32768...32767)
- `T` – Short, but swapped byte order
- `L` – Long, I32 (-2147483648...2147483647)
- `M` – Long, but swapped byte order
- `I` – Integer, see type long
- `F` – Float, F32 (-3.4E+38...3.4E+38)

Finally the `<subindex>` is a number defining the object in the *object dictionary*, whose value is read or written.

It is possible to read/write additional auxiliary signals of the given object. This can be achieved by appending the following strings:

- `_Value` – alias for basic signal value
- `_RE` – read enable
- `_WE` – write enable
- `_WF` – write force
- `_Fresh` – number of seconds since the last valid value was read (read-only)

- `_Area` – allow change area code of the object (expert only)
- `_Index` – allow change index (offset) of the object (expert only)
- `_IndexDB` – allow change Datablock number of the object (expert only)

The driver supports multi-flags, therefore it is possible to read/write several signals at once. See the (`INQUAD`, `OUTQUAD`, `INOCT`, `OUTOCT` and `INHEXD`, `OUTHEXD`) function blocks as displayed in Figure 3.2. In this case the block name references the first object and the signals are mapped to this object and the consecutive ones (groups of 4, 8 or 16). This preserves communication bandwidth and also clarity of the algorithm.

## Chapter 4

# Implementation details

Additional information about the use and implementation of the **S7Drv** driver in the REXYGEN system is gathered in this chapter.

- In PLC world the dot is used as the delimiter when referencing binary signals (e.g. M2.3). This is not possible in the REXYGEN system and therefore the underscore character is used.
- Special references to memory areas are implemented for LOGO devices. The **<area>** string has these additional options to correlate with the LOGO notation: **Q<index>** for relay outputs, **AI<index>** for analog inputs, **AM<index>** for analog memory flags, **AQ<index>** for analog outputs.
- LOGO uses the I, Q and M areas only for Boolean signals. Analog signals are in special areas (area code):
  - 16 NI
  - 17 NQ (read-only)
  - 18 AI
  - 19 AQ
  - 20 AM
  - 21 NAI
  - 22 NAQ (read-only)

## Chapter 5

# Troubleshooting

In the case that the diagnostic tools of REXYGEN (e.g. REXYGEN Diagnostics) report unexpected or incorrect values of inputs or outputs, it is desirable to test the functionality outside the REXYGEN system. Also double check the configuration – the most common problems include:

- The Siemens device is in STOP mode.
- Networking/IP address conflict.
- Simultaneous writing to one location from both the Siemens PLC algorithm and the REXYGEN control algorithm.
- Mismatch between little-endian and big-endian implementation. It is possible to swap byte order in the configuration dialog of the driver.

In the case that the given input or output works with other software tools and does not work in REXYGEN, report the problem to us, please. E-mail is preferred, reach us at [support@rexygen.com](mailto:support@rexygen.com). Please include the following information in your description to help us process your request as soon as possible:

- Identification of the REXYGEN system you are using. Simply export it to a file using the REXYGEN Diagnostics program (Target → Licence → Export).
- Short and accurate description of your problem.
- The configuration files of the REXYGEN system (.mdl files) reduced to the simplest case which still demonstrates the problematic behavior.

# Bibliography

- [1] Davide Nardella. Snap7 - Step7 Ethernet Communication Suite. <http://snap7.sourceforge.net>, 2015.
- [2] REX Controls s.r.o.. *Getting started with REXYGEN on Raspberry Pi*, 2020. [→](#).
- [3] REX Controls s.r.o.. *Function blocks of REXYGEN – reference manual*, 2020. [→](#).